Vocal Parameters of Elderly Female Choir Singers

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Abstract

Introduction Due to increased life expectancy among the population, studying the vocal parameters of the elderly is key to promoting vocal health in old age.

Objective This study aims to analyze the profile of the extension of speech of elderly female choristers, according to age group.

Method The study counted on the participation of 25 elderly female choristers from the Choir of Messianic Church of São Paulo, with ages varying between 63 and 82 years, and an average of 71 years (standard deviation of 5.22). The elders were divided into two groups: G1 aged 63 to 71 years and G2 aged 72 to 82. We asked that each participant count from 20 to 30 in weak, medium, strong, and very strong intensities. Their speech was registered by the software Vocalgrama that allows the evaluation of the profile of speech range. We then submitted the parameters of frequency and intensity to descriptive analysis, both in minimum and maximum levels, and range of spoken voice.

Results The average of minimum and maximum frequencies were respectively 134.82–349.96 Hz for G1 and 137.28–348.59 Hz for G2; the average for minimum and maximum intensities were respectively 40.28–95.50 dB for G1 and 40.63–94.35 dB for G2; the vocal range used in speech was 215.14 Hz for G1 and 211.30 Hz for G2.

Conclusion The minimum and maximum frequencies, maximum intensity, and vocal range presented differences in favor of the younger elder group.

Introduction

According to the latest population census of the Brazilian Institute of Geography and Statistics - IBGE released in 2010,¹ the number of elderly in Brazil exceeds 20 million, representing 10% of the population. Considering the demographic changes in emerging countries and in search of better quality of life for the population of senior citizens, it is necessary that new public policies be adopted.²–⁶

With aging, several changes occur in the body and some of them affect voice production. The expiratory air is critical to vocal production; however, with increasing age, there is a reduction in lung capacity of the individual. The trachea tends to widen, the alveoli and bronchi are dilated, and peribronchial muscles atrophy. The reduction of this elasticity can cause a decrease in expiratory volume, leading to a consequent reduction in maximum phonation time and loudness.⁷–⁹

The proper functioning of the mucous glands, responsible for lubricating the vocal folds, tends to decrease over time, a fact that contributes to the vocal wear of the elderly. The speech organs, such as the tongue, lips, and cheeks may also lose the tone due to muscle atrophy and, as a result, cause changes in speech. There are neurological changes that occur in the nervous system, with the decrease in nerve conduction velocity and disability of neurotransmission, which leads the elderly to present articulatory imprecision.²,¹⁰

Another aspect to be considered is the ossification of the laryngeal cartilages that occurs as part of the aging process. The thyroid, cricoid, and arytenoid are hyaline cartilages and, therefore, are prone to ossification. The joints (cricothyroid and cricoarytenoid) can erode the surface, with the breakdown of collagen fibers that are manifested in loosening the joint capsule. This process reduces the range of motion of cartilage, damaging the adduction and abduction of the vocal...
cords during phonation, a fact that contributes to incomplete glottic coaptation, which reflects in the quality of voice.\textsuperscript{7}\textsuperscript{–}\textsuperscript{10}\textsuperscript{–}16

The vocal folds also undergo changes and can present arching signals. In women in the postmenopausal period, the decrease in estrogen hormone results in the imposition of glottal edema, changing the histological composition of the vocal tract mucosa. This histological change is the disorganization of collagen fibers of the deep layer of the vocal folds, making them thicker and decreasing the fundamental frequency of voice.\textsuperscript{2,3,5,8,10,12,17–22}

From this perspective, vocal training is needed for seniors who wish to keep their vocal quality to play an active role in society for a longer time.\textsuperscript{6,10,11,15,23,24} Among the activities considered for vocal training, singing is noteworthy, as it plays an important role in the promotion of vocal welfare.\textsuperscript{11,24–34}

Thus, this study aimed to analyze the vocal parameters of senior female choristers’ speech, by age group.

Method

This research, prospective and cross-cutting in nature, was approved by the Research Ethics Committee, under the CAEE number 07252712.7.0000.5482. All participants were informed of the objectives of the study and invited to participate, after agreeing and signing the Term of Consent.

Selection of Subjects

We considered the following criteria for inclusion of the elderly in the study: being female; participating in choirs for at least one year; 60 years old or more, age defining the elderly in developing countries, as proposed by the World Health Organization (WHO) in 2002; being in good health on the day of data collection, according to participant information; not smoking, and, in the case of former smokers, having quit smoking for more than 10 years.

The sample included 25 elderly women who belonged to a Brazilian popular music choir from a religious foundation from São Paulo, aged between 63 and 79 years. They were divided into two groups according to age: Group 1 (G1) composed of 13 seniors aged between 63 and 70 years (mean of 67 and a standard deviation of 2.21) and Group 2 (G2) consisting of 12 elderly aged 72 and 79 years (mean of 75 years and standard deviation of 3.27).

Procedures

The elderly women were asked about habits and vocal symptoms: hydration, physical exercise, throat clearing, coughing, speak loudly, scream, difficulty to speak, vocal fatigue, and perception of voice modification with aging.

To collect speech samples, we used the Vocalgrama software version 1.8i (CTS Informática, Pato Branco, Brazil) and the microphone accompanying the Program, positioned at 45° and five centimeters away from the mouth of the elderly who were sitting in a silent room.

To evaluate the speech extension profile, we asked each elder to count from 20 to 30 in low, medium, strong, and very strong intensity, as per instructions in the software manual. We captured and projected the speech excerpts on a chart where X is the frequency and Y the intensity.

Data Analysis

We comparatively analyzed responses referring to habits and vocal symptoms, as well as numerical data obtained from the chart provided by the program. We considered the following voice parameters:

- Frequency - average, standard deviation (SD), and variance of the minimum and maximum frequencies produced by seniors in G1 and G2, measured in Hertz (Hz);
- Intensity - average, standard deviation (SD), and variance of the minimum and maximum intensities produced by the seniors in G1 and G2, measured in Decibel (dB);
- Vocal range - average, SD, and variance of the vocal range presented by seniors in G1 and G2, measured in Hertz (Hz);

Results

Habits and Vocal Symptoms

With respect to hydration, we can observe G1 ingests more glasses of water a day than G2 (6.38 and 2.8, respectively). A comparison of other habits and vocal symptoms is shown in Table 1.

Minimum Frequency

Subjects in G1 had an average minimum frequency of 134.82 Hz (SD 2.90 Hz), ranging from 131.23 to 139.95 Hz, while those in G2 showed an average of 137.28 Hz (6.96 Hz SD), ranging from 131.42 to 157.72 Hz. \textcircled{Fig. 1} represents the dispersion of the values obtained from each of the two elderly groups.

Maximum Frequency

G1 women had an average maximum frequency of 349.96 Hz (DP 37.66 Hz), ranging from 386.18 Hz, while those in G2 showed an average of 131.23 to 139.95 Hz.

Table 1 Numerical and percentage distribution of habits and vocal symptoms presented by G1 and G2

<table>
<thead>
<tr>
<th>Habits and Vocal Symptoms</th>
<th>G1</th>
<th>G2</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>%</td>
<td>n</td>
</tr>
<tr>
<td>Physical exercise</td>
<td>9 69</td>
<td>9 7</td>
</tr>
<tr>
<td>Throat clearing</td>
<td>5 38.46</td>
<td>5 41.66</td>
</tr>
<tr>
<td>Coughing</td>
<td>0 0</td>
<td>2 15.38</td>
</tr>
<tr>
<td>Speaking loudly</td>
<td>3 23.07</td>
<td>3 25</td>
</tr>
<tr>
<td>Screaming</td>
<td>0 0</td>
<td>1 8.33</td>
</tr>
<tr>
<td>Difficulty speaking</td>
<td>0 0</td>
<td>1 8.33</td>
</tr>
<tr>
<td>Vocal fatigue</td>
<td>0 0</td>
<td>2 15.38</td>
</tr>
<tr>
<td>Perception of voice modification with aging</td>
<td>7 53.84</td>
<td>10 83.33</td>
</tr>
</tbody>
</table>
from 257.29 and 381.17 Hz. ► Fig. 2 represents the dispersion of the values obtained from each senior from both groups.

**Minimum Intensity**

G1 had an average minimum vocal intensity of 40.28 dB (SD 0.44 dB), ranging from 40 to 41.59 dB, while G2 showed an average of 40.63 dB (SD 1.12 dB) ranging from 40.01 to 42.94 dB. ► Fig. 3 shows the dispersion of the values obtained from each elder of both groups.

**Maximum Intensity**

As for maximum vocal intensity, G1 had an average of 95.50 dB (SD 8.9 dB), ranging from 81.68 to 105.89 dB, while G2 showed an average of 94.35 dB (DP 8.54 dB) ranging from 82.12 to 107.95 Hz. ► Fig. 4 shows the dispersion of the values obtained from each elderly of both groups.

**Vocal Extension**

The G1 had an average extended vocal of 215.14 Hz (DP 37.47 Hz), ranging from 138.11 to 253.48 Hz, while G2 showed an average of 211.30 Hz (34.16 Hz DP), ranging from 125.87 to 244.08 Hz. ► Fig. 5 shows the dispersion of the values obtained from each elderly of both groups.

**Discussion**

In this study, the groups showed mild limitation in voice modulation capacity of choristers. This finding likely relates to data described in the literature as part of vocal aging.2,3,5,8–22

Based on the average values of the minimum and maximum frequencies produced by the groups, we can infer that G1 has a higher modulation for low and high tone ranges when compared with G2.

This hypothesis is verified based on the highest DP rate shown by G2 minimum frequency, indicating that elderly have difficulty in modulating sound for lower tones during phonation. This process is reversed for maximum frequency and indicates that modulation for acute also reflects signs of
presbyphonia. These findings, in turn, point in the direction of literature, which postulates difficulties in laryngeal adjustments that are necessary to maintain the melodic line used in speech.7,19

It is noteworthy that, in this sample, two elderly women from G2 stood out: number 1, for introducing a minimum frequency above the most part of the group (–Fig. 1), and number 11, which produced the maximum frequency below of the most part of the group (–Fig. 2). These outliers influence amounts for averages, standard deviations, and variations, resulting in the greatest numerical difference when comparing the groups. However, this data can show the aging intrinsic factor as an individual process encompassing genetic and biopsychosocial features. Therefore, presbyphonia will show varying speed and afflications, causing different impacts on the quality of life of older people.2,6,23,35,36

The comparison of vocal extension confirms the findings related to the frequency, and corresponds to the difference between the more acute and severe hue produced by the individual during speech sample collection.19

It is worth noting that the data do not correspond to the fundamental tendency for voice frequency. According to literature, it has a tendency to decrease with increasing age.2,3,5,8,10–12,18–23

If, on one hand, the data confirm the study by Teles-Magalhães et al.,19 as evidenced by phonetography, showing a limitation in the older seniors in the production of acute tones and a decrease in their vocal range; on the other hand, it suggests an increase in bass production capacity. The explanation for this difference may be the use of different analytical devices. The evaluation of the speech extension profile analyzes the frequencies that arise during phonation, elements responsible for the aesthetics of communication through oral language, while phonetography analyzes the frequencies that the individual is able to send outside the context of speech.

The numerical values obtained in the comparison of minimum intensity groups showed no significant differences. The change was most keenly at maximum intensity, suggesting a discrete expansion in the dynamic modulation of G1. Although this data are not representative, the literature shows that the vocal intensity changes with aging due to lower subglottic pressure caused by muscle changes in the respiratory system and in the nerve conduction.2,6,9

Although in this study there is no data on the larynx structures of the participants, our findings may corroborate the literature on changes in anatomo-physiological characteristics of aging.10,15,17 Pontes et al.10 report alterations in glottal closure, presence of spindle-shaped chink, atrophy, and vocal fold bowing due to age. This may justify the variation of the parameters analyzed.

It is also worth highlighting that G1 had lower incidence of habits and vocal symptoms considered negative in addition to increased water intake, although physical activity in G2 was higher. These data can relate physical well-being to vocal well-being and lead to an improvement in the parameters analyzed.

Nevertheless, the differences between the groups were not marked. This aspect can be attributed to the practice of choral singing that would minimize the differences between younger and older elderly due auditory and vocal practice, guidelines related to caring for their voice, and the improvement in the individual’s self-perception provided by musical training.11,24–34

### Conclusion

Based on the analysis of spoken voice parameters between two older groups experienced in choir singing, it is possible to observe that the minimum and maximum frequencies, maximum intensity, and vocal range show slight differences in favor of the younger elderly group.

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